aıwa



NSX-S303 NSX-S307

MANNAM

COMPACT DISC STEREO CASSETTE RECEIVER

• BASIC TAPE MECHANISM: 6ZM-3 YPR1N, PR1NM

• BASIC CD MECHANISM: 4ZG-1 Z3DSHNM

• TYPE: EZ,K,V,307EZ

SIMPLE MANUAL

SYSTEM	SPEAKER	CD-CASSEIVER
NSX-S303 (TYPE : EZ,K,V)	SX-NS302	CX-NS303
NSX-S307 (TYPE : EZ)	SX-NS303	CX-NS307

- Replace this Service Manual with "Revision Publishing" when it is issued.
- If requiring information about the CD mechanism, see Service Manual of 4ZG-1, S/M Code No. 09-978-221-20T.

SERVICE

```
NOTE: The characters in the suffix column indicate the part usage.
208
203
206
202
D
D
D
D
 207
213
D
 D
```

```
201
202
      201
XCCCCCCCCCCCC
      502
      508
      505
      501
      506
      504
509
      514
510
513
511
      501
EMI 501
IC 501
J 501
      501
      108
      109
      109
      107
      109
      102
      106
103
101
      101
105
104
111
112
114
110
110
      113
      111
123
122
123
      123
122
123
124
130
103
      101
102
      104
      105
      104
      103
102
106
101
      103
104
102
101
107
D
      108
      109
115
      116
      117
      110
      104
      103
109
```

```
### ACL MAIN PARTS LIST 3

### ACL MAIN PARTS LI
207
208
209
213
214
2112
219
220
229
2221
2222
230
237
  234
236
235
206
202
207
20558432113421112340856439087
22222222222222222222222223330
  307
309
301
303
302
  304
315
318
317
     310
```

```
### ACL MAIN PARTS LIST -4

### ACC 18 - 11 - 080 0E CAP, TC-U 82P-50 B

### ACC 18 - 11 - 080 0E CAP, ELECT 10 - 50V

### ACC 18 - 12 - 080 0E CAP, ELECT 10 - 50V

### ACC 18 - 12 - 080 0E CAP, ELECT 10 - 50V

### ACC 18 - 12 - 080 0E CAP, ELECT 10 - 50V

### ACC 18 - 12 - 080 0E CAP, ELECT 10 - 50V

### ACC 18 - 12 - 080 0E CAP, CBL 10 - 50V

### ACC 18 - 12 - 080 0E CAP, CBL 10 - 50V

### ACC 18 - 12 - 080 0E CAP, CBL 10 - 50V

### ACC 18 - 12 - 080 0E CAP, CBL 10 - 50V

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 12 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 080 0E CAP, TC-U 90P-50 B

### ACC 18 - 080 0E CAP, ELECT 10 - 12 - 00V B

### ACC 18 - 080 0E CAP, ELECT 10 - 12 - 00V B

### ACC 18 - 080 0E CAP, ELECT 10 - 12 - 00V B

### ACC 18 - 080 0E CAP, ELECT 10 - 16
                                                                                         458
                                                                                       301
401
311
451
SFR 451
C 601
C 602
C 616
C 617
C 614
C 613
C 612
C 615
C 600
C 600
D 601
                                                                                601
602
602
601
707
709
                                                                                         701
706
                                                                                         704
705
                                                                                  766
765
                                                                                       768
774
771
773
770
789
                                                                                         785
788
```

```
787
784
      853
857
     860
851
851
      851
      851
      803
      804
      801
      802
      809
      808
     812
813
     811
810
924
923
921
931
939
      938
      936
      934
937
      941
      944
      802
      801
     801
     923
921
922
      941
FFE 801
FFE 801
FFE 801
FFE 801
FFE 801
J 801
J 801
L 801
L 934
L 933
L 941
      941
      942
      803
     89993318973
3333333373
      932
     934
941
940
942
941
942
```

TC	943	87-011-221-080	1A CAP, TRIMMER	30P	.BM.ORS.
*		87-A60-317-010	OE TERMINAL, 1P	MSC	.BC.EFM.OP.RST
FC	102	87-033-147-010	OE FUSE CLAMP		.BC.EFM.OP.RST
FC	101	87-033-147-010	OE FUSE CLAMP		.BC.EFM.OP.RST
SW	101	87-A90-165-010	1A SW, SL 1-2-3 S	SWS2301	.BC.EFM.OP.RST

MECHANICAL PARTS LIST - 1

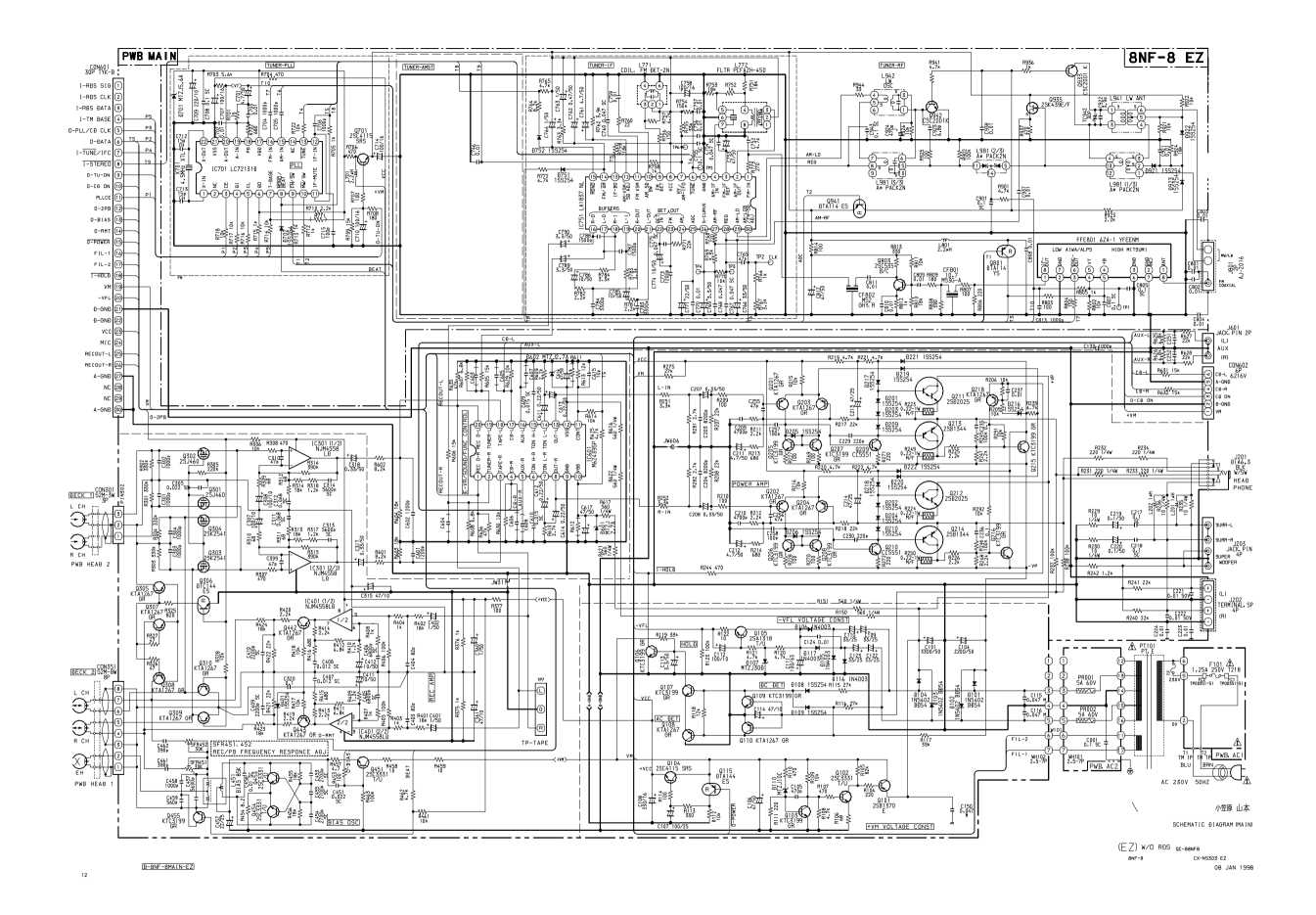
NOTE: The characters in the suffix column indicate the part usage.

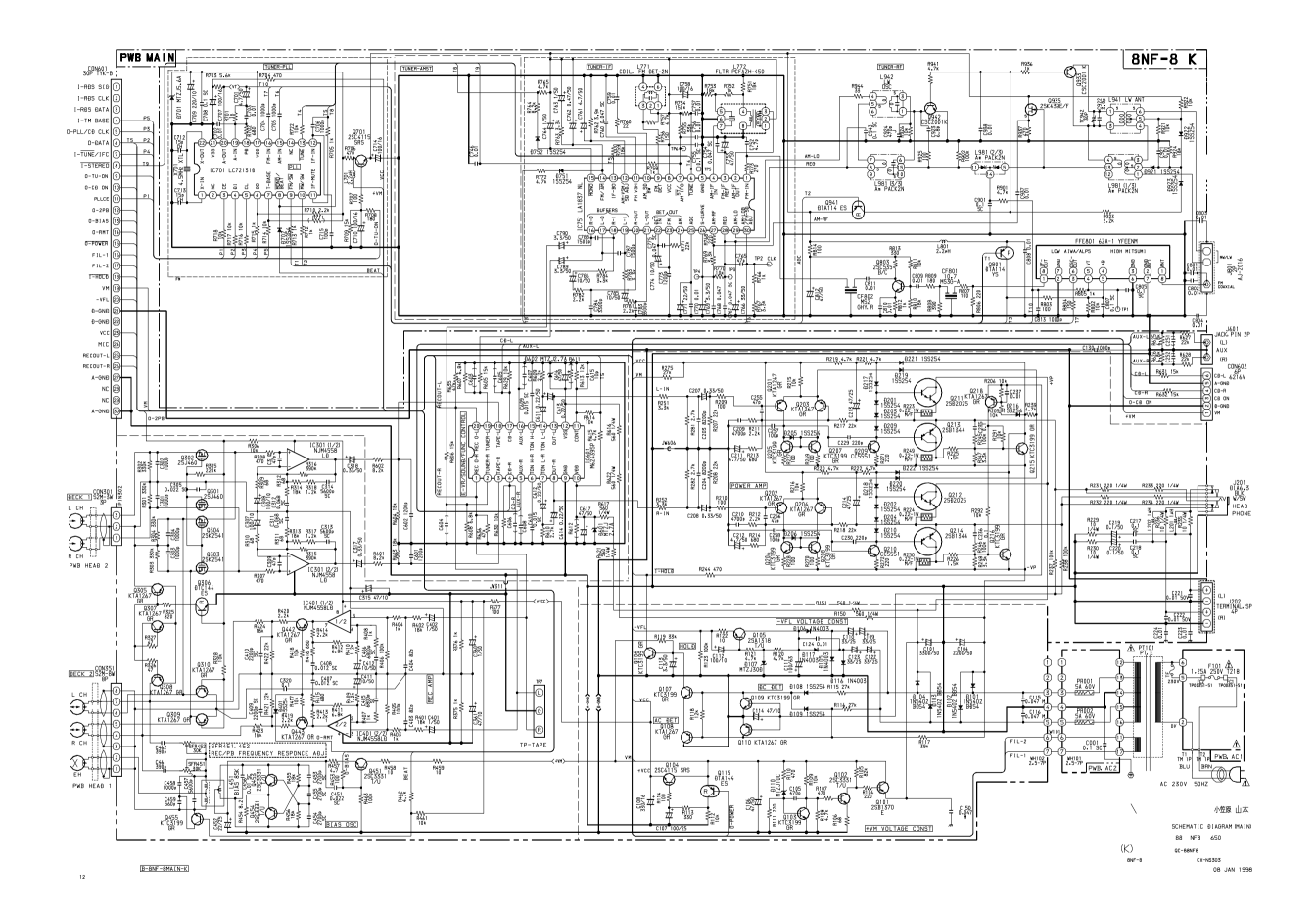
MECHANICAL PARTS LIST - 2

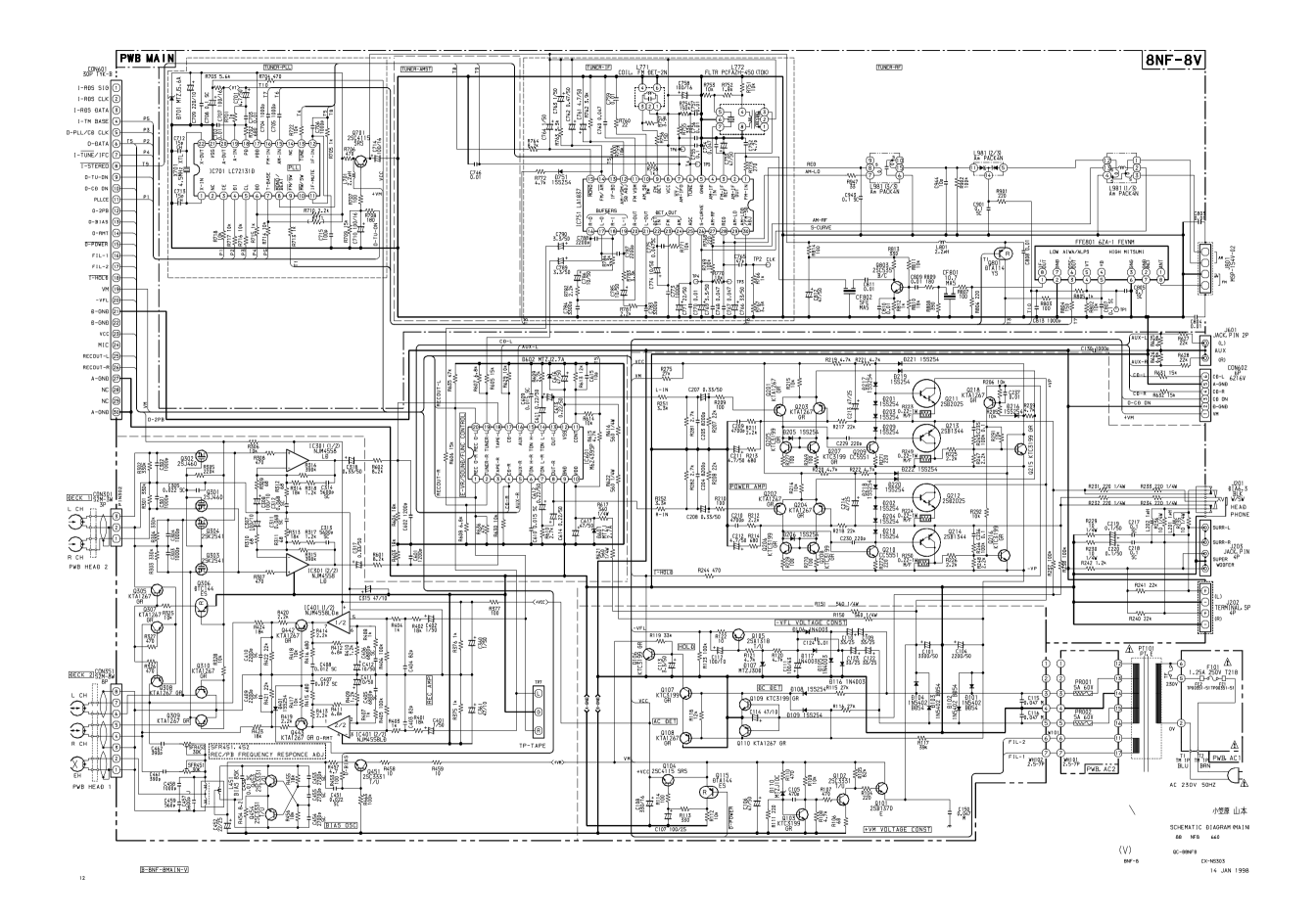
C F F P T P T P T	258 320 101 101 101 101 101 101	87-018-209-080 87-035-139-010 87-035-223-010 87-035-414-010 88-NF8-604-010 88-NF8-605-010 88-NF8-606-010 88-NF8-608-010 88-NF8-205-010	2Y PT,8NF-8LH 2B PT,8NF-8HR PT,8NF-8E 0E GUIDE,FL	JK.N BC.EFM.OP.RST JKL.N GHIQ GHIQ C.EFP.T BM.O.RS. JKL.N BC.EFGHI.LM.OPQRS.
			OE GUIDE, PLAY REV	.BC.EFM.OP.RS.
		88-NF8-207-010		.BC.EFGHILM.OPQRS.
			OE GUIDE, PLAY 1WAY	GHILQ
W	101		1B F-CABEL,5P-2.5	GHIJKL.NQ
W	101		1A F-CABLE 7P-2.5	.BC.EFM.OP.RS.
		87-067-579-010	OE TAPPING SCREW, BVT2+3-8	.BC.EFGHIJKLMNOPQRS.

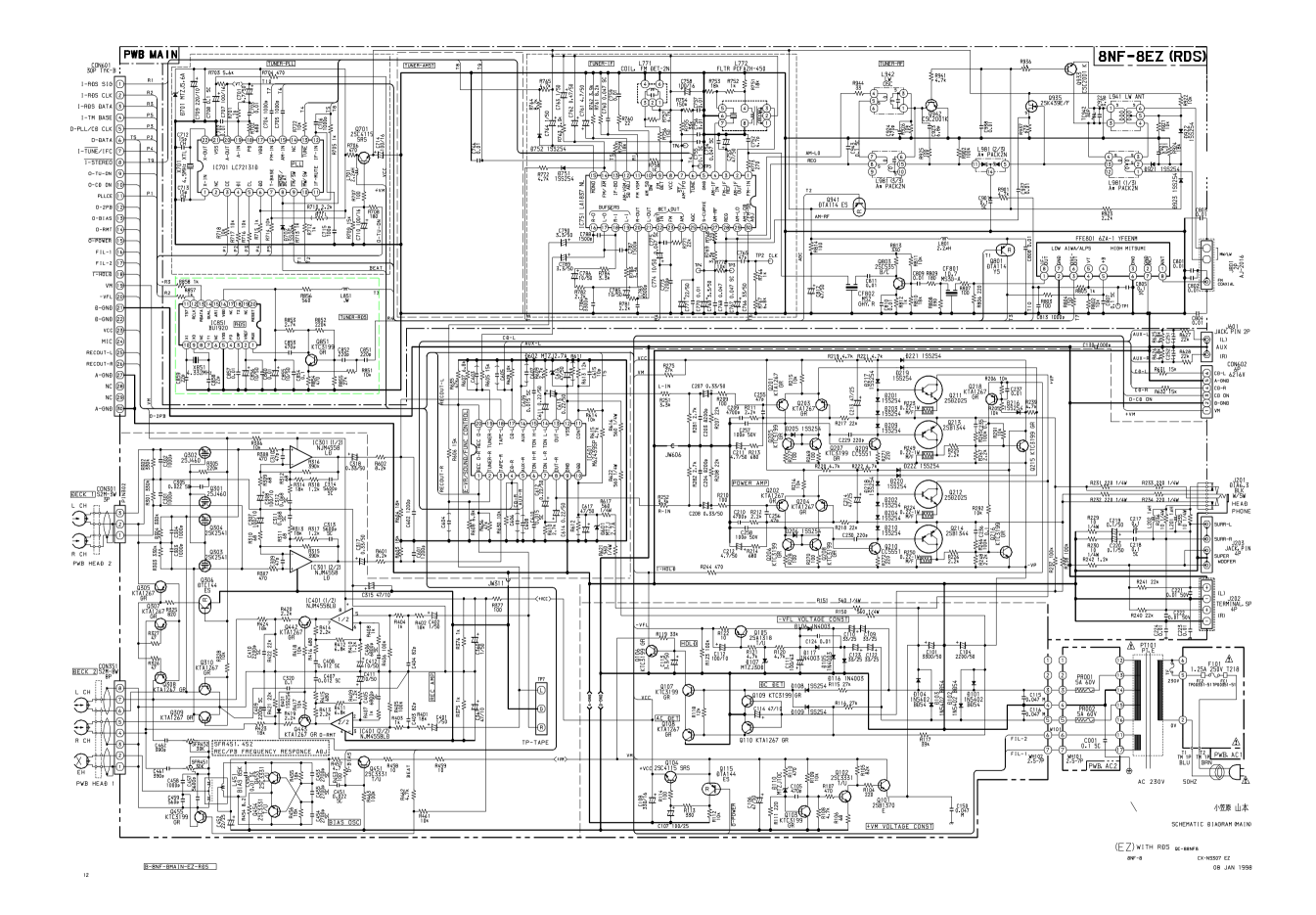
ACCESSORIES / PACKAGE LIST

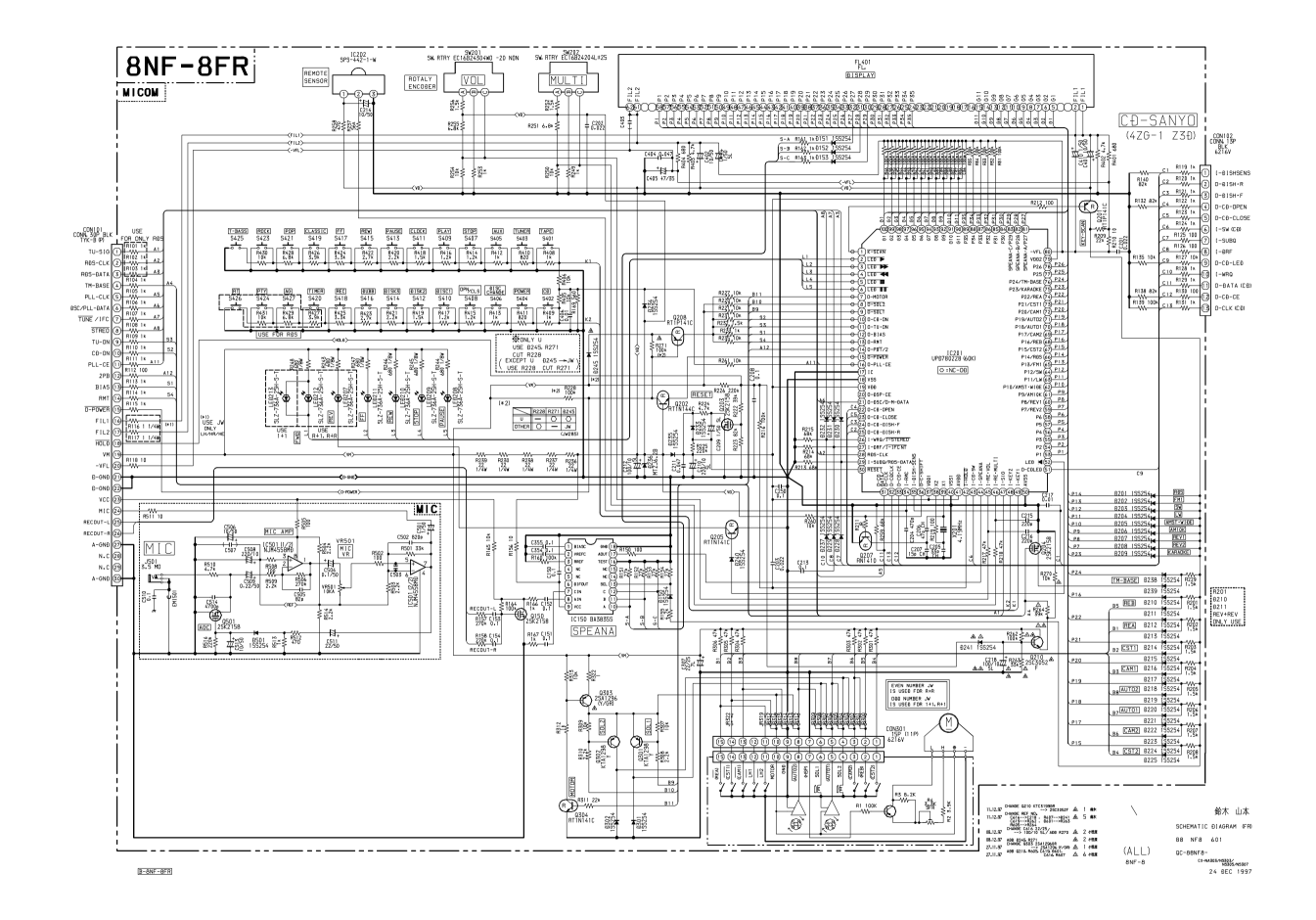
NOTE: The characters i	n the suffix column indicate the ${\tt r}$	part usage.
303EZ	.XX	
	1 D IB,H(ECA)M 1 B IB,LH(ESP)M 1 C IB,U(ESF)M 1 B,K(E)E 1 IB,E(EGFSDI)E 1 IB,V(ER)M 1 IB,U(ESF)C 1 IB,LH(ESP)SOL 1 IB,H(ECA)DIS 1 IB,LH(ESP)DIS 1 IB,E(9L)E 307 1 IB,U(ESF)DIS 1 IB,LH(P)CCE 305 1 IB,U(ESF)DIS 1 IB,LH(P)CCE 305 1 IB, H(P)CCE 305 1	.BMRSC.E











サービス技術ニュース	
番号	連絡内容
G	
G	
G	

アイワ株式会社 AIWA CO.,LTD.

9620450 Tokyo Japan